## INDEX TO VOLUME 85

-				
SU	TID	LIE.	CAL	ne
31		F.		

SUBJECTS	
Be, Notes on Spectra of Class. Dean B. McLaughlin	PAGE 181
Be Star, A New Bright. Ernest Cherrington, Jr.	139
Binary of Large Parallax, A New. G. P. Kuiper	255
B-Type Stars in the Red and Infra-red Regions of the Spectrum, Observa-	00
tions of. John S. Hall	145
Calcium and Sodium in Stellar Spectra, Comparison of the Displacements	
of Detached Lines of. Paul W. Merrill and Roscoe F. Sanford	73
V Canum Venaticorum, Spectroscopic Observations of. Alfred H. Joy and Paul W. Merrill	9
Carbon Dioxide above the Reflecting Layer in the Atmosphere of the	
Planet Venus, A Determination of the Amount of. Arthur Adel	345
δ Cephei, On the Variable Spectrum of. C. J. Krieger	304
Chromosphere, Hydrogen Emission in the. D. H. Menzel and G. G. Cillié	88
Color Indices Observed with the Loomis Telescope. Arthur L. Bennett	257
Companion to Procyon, The Magnitude of the. G. P. Kuiper	253
Corona of June 19, 1936, The Solar. I. I. Putilin	341
γ Cygni, Colors of Nebulae near. Otto Struve and C. T. Elvey	252
Errata. A. van Maanen	144
Fe I, Note on Relative f-Values for Lines of. Donald H. Menzel and Leo	
Goldberg	40
Fraunhofer Lines, Central Intensities of. C. W. Allen	165
Hydrogen Emission in the Chromosphere. D. H. Menzel and G. G. Cillié.	88
Kapteyn Area 98, Revised Spectral Types of a Group of Stars in. Milton L.	
Humason	14
Magnitudes of the Stars of Large Proper Motion, The Absolute. A. van	
Maanen	26
Nebulae. I. Absorption and Emission of Radiation. Donald H. Menzel .	330
Nebulae. II. Studies of Extra-galactic. Philip C. Keenan	325
Nebulae, The Illumination of Reflection. L. G. Henyey	107
Nebulae, On the Interpretation of the Surface Brightness of Diffuse Galactic. Otto Struve	194
Nebulae near γ Cygni, Colors of. Otto Struve and C. T. Elvey	252
Nebulae, Photographs of Two. M de Kerolyr	340
Nebulae, Radiation Pressure in Galactic. Jesse L. Greenstein	242
Nebulae, On the Rotation of the Planetary. R. D'E. Atkinson	1 I
Neon I, Line Strengths in. C. W. Ufford	
Night Sky, A Photoelectric Study of the Light from the. C. T. Elvey and	249
	212
F. E. Roach	213

Nova Herculis 1934, Microphotometric Measurements in the Spectrum of. Paul W Merrill	PAGE
Nova Herculis 1934, Observations of the Spectrum of. F. J. M. Stratton .	252
Nova Lacertae 1936 and Nova Herculis 1934, Photoelectric Measures of. C. M. Huffer	43
Novae, A Comparison of the Rates of Development of. Dean B. McLaugh-	
lin	362
Novae, Note on the Motion of Masses of Gas near. R. Minkowski	18
Orbit of $\kappa$ Pegasi, Note on the. W. J. Luylen	398
Oxygen Bands, Line Contours of the Atmospheric. C. W. Allen	156
κ Pegasi, Note on the Orbit of. W. J. Luyten	398
Photoelectric Photometry, Note on. John S. Hall	250
Photoelectric Study of the Light from the Night Sky, A. C. T Elvey and	212
F. E. Roach	213
Prominences of the Active and Sun-Spot Types Compared. Robert R.	253
McMath and Edison Pettit	279
Maanen	26
Red and Infra-red Regions of the Spectrum, Observation of B-Type Stars	
in the. John S. Hall	145
Reviews:	
Bichowsky, F. Russell, and Frederick D. Rossini. The Thermochemis-	
try of the Chemical Substances (T. F. Young)	46
Jordan, Pascual. Anschauliche Quantentheorie (C. Eckart)	47
Rosseland, S. Theoretical Astrophysics (H. N. Russell)	141
Stratton, F. J. M. (ed.). Annals of the Solar Physics Observatory, Cam-	
bridge (Dean B. McLaughlin)	342
Bottlinger, K. F. Galaktischer Atlas (O. Struve)	400
Rowland Ghosts. Henry G. Gale	49
Scattering, Note on Interstellar. L. G. Henyey	255
Sodium in Stellar Spectra, Comparison of the Displacements of Detached	
Lines of Calcium and. Paul W. Merrill and Roscoe F. Sanford	73
Solar Lines, New Identifications of. Charlotte E. Moure	79
Spectra of Class Be, Notes on. Dean B. McLaughlin	181
Spectral Classification of the Stars of Types A to K, On the. W. W. Mor-	
gan	380
Spectral Types of a Group of Stars in Kapteyn Area 98, Revised. Milton L.	
Humason	14
Spectroscopic Binaries, Variable Absorption Lines in Two. Otto Struve	41
Spectrum of δ Cephei, On the Variable. C. J. Krieger	304
Star, The Pressure in the Interior of a. S. Chandrasekhar	372
Venus, A Determination of the Amount of Carbon Dioxide above the Re-	
flecting Layer in the Atmosphere of the Planet. Arthur Adel	345

## INDEX TO VOLUME 85

## AUTHORS

ACTHORS	
ADEL, ARTHUR. A Determination of the Amount of Carbon Dioxide above	PAGE
the Reflecting Layer in the Atmosphere of the Planet Venus	345
ALLEN, C. W. Central Intensities of Fraunhofer Lines	165
ALLEN, C. W. Line Contours of the Atmospheric Oxygen Bands	156
ATKINSON, R. D'E. On the Rotation of the Planetary Nebulae	I
BENNETT, ARTHUR L. Color Indices Observed with the Loomis Telescope	257
CHANDRASEKHAR, S. The Pressure in the Interior of a Star	372
CHERRINGTON, ERNEST, JR. A New Bright Be Star	139
CILLIÉ, G. G., and D. H. MENZEL. Hydrogen Emission in the Chromo-	0,
sphere	88
ECKART, C. Review of: Anschauliche Quantentheorie, Pascual Jordan .	47
ELVEY, C. T., and F. E. ROACH. A Photoelectric Study of the Light from	.,
the Night Sky	213
ELVEY, C. T., and Otto Struve. Colors of Nebulae near γ Cygni	252
GALE, HENRY G. Rowland Ghosts	49
GOLDBERG, LEO, and DONALD H. MENZEL. Note on Relative f-Values for	
Lines of Fe I	40
GREENSTEIN, JESSE L. Radiation Pressure in Galactic Nebulae	242
HALL, JOHN S. Note on Photoelectric Photometry	250
HALL, JOHN S. Observations of B-Type Stars in the Red and Infra-red Re-	
gions of the Spectrum	145
HENYEY, L. G. The Illumination of Reflection Nebulae	107
HENYEY, L. G. Note on Interstellar Scattering	255
HUFFER, C. M. Photoelectric Measures of Nova Lacertae 1936 and Nova	
Herculis 1934	43
HUMASON, MILTON L. Revised Spectral Types of a Group of Stars in Kap-	
teyn Area 98	14
JOY, ALFRED H., and PAUL W. MERRILL. Spectroscopic Observations of	
V Canum Venaticorum	9
KEENAN, PHILIP C. Studies of Extra-galactic Nebulae. II. Comparison of	
Yerkes and Harvard Magnitudes	325
KEROLYR, M. DE. Photographs of Two Nebulae	340
KRIEGER, C. J. On the Variable Spectrum of δ Cephei.	304
Kuiper, G. P. The Magnitude of the Companion to Procyon.	253
KUIPER, G. P. A New Binary of Large Parallax	255
LUYTEN, W. J. Note on the Orbit of κ Pegasi	398

McLaughlin, Dean B. A Comparison of the Rates of Development of	PAGE
Novae	362
McLaughlin, Dean B. Notes on Spectra of Class Be	181
McLaughlin, Dean B. Review of: Annals of the Solar Physics Observa-	
tory, Cambridge, F. J. M. Stratton (ed.)	342
McMath, Robert R., and Edison Pettit. Prominences of the Active and	54-
Sun-Spot Types Compared	279
MENZEL, DONALD H. Physical Processes in Gaseous Nebulae. I. Absorp-	-19
tion and Emission of Radiation	330
MENZEL, D. H., and G. G. CILLIÉ. Hydrogen Emission in the Chromo-	00-
sphere	88
MENZEL, DONALD H., and LEO GOLDBERG. Note on Relative f-Values for	
Lines of Fe I	40
MERRILL, PAUL W. Microphotometric Measurements in the Spectrum of	
Nova Herculis 1934	62
MERRILL, PAUL W., and ALFRED H. Joy. Spectroscopic Observations of	
V Canum Venaticorum	9
MERRILL, PAUL W., and ROSCOE F. SANFORD. Comparison of the Dis-	
placements of Detached Lines of Calcium and Sodium in Stellar Spec-	
tra	73
Minkowski, R. Note on the Motion of Masses of Gas near Novae	18
MOORE, CHARLOTTE E. New Identification of Solar Lines	79
Morgan, W. W. On the Spectral Classification of the Stars of Types A	0
to K	380
PETTT, EDISON, and ROBERT R. McMath. Prominences of the Active	
and Sun-Spot Types Compared	279
PUTILIN, I. I. The Solar Corona of June 19, 1936	341
ROACH, F. E., and C. T. ELVEY. A Photoelectric Study of the Light from	
the Night Sky	213
	141
SANFORD, ROSCOE F., and PAUL W. MERRILL. Comparison of the Displacements of Detached Lines of Calcium and Sodium in Stellar Spectra	
STRATTON, F. J. M. Observations of the Spectrum of Nova Herculis 1934	73
STRUVE, OTTO. On the Interpretation of the Surface Brightness of Diffuse	252
Galactic Nebulae	***
STRUVE, OTTO. Variable Absorption Lines in Two Spectroscopic Binaries	194
STRUVE, O. Review of: Galaktischer Atlas, K. F. Bottlinger	41
STRUVE, OTTO, and C. T. ELVEY. Colors of Nebulae near $\gamma$ Cygni.	400
Ufford, C. W. Line Strengths in Neon I	252
VAN MAANEN, A. The Absolute Magnitudes of the Stars of Large Proper	249
Motion	26
VAN MAANEN, A. Errata	144
Young, T. F. Review of: The Thermochemistry of the Chemical Substances,	- 44
F. Russell Bichowsky and Frederick D. Rossini	46
a company and a company and a company	40

